

Department of Development Services Building Division

KITCHEN HOOD TEST DATA

DA	ATE:			
CC	ONTRACTOR NAME & LICENSE NO: _			
PΕ	ERMIT #:	APPLICATION #:		
	B NAME & ADDRESS:			
HO	OOD LOCATION:			
PL	AN SHEET NO.:TESTI	NG EQUIPMENT T	YPE:	
	TYPE OF HOOD: TYPE I			
2.	LIST ALL EQUIPMENT UNDER HOOI	D:		
3.	ACTUAL HOOD SIZE:			
		FT. =(Hood Ar	SQ. FT.	
4.	REQUIRED QUANTITY OF AIR (see U			
	(Hood Width) FT. X (Hood Length) FT. X	(Formula) = _	(Hood Exhaust)	
5.	ACTUAL QUANTITY OF AIR AS MEA	ASURED:	Actual Volume)	
6.	ACTUAL TOTAL FILTER AREA:	(Filter Area) SQ. F	T.	
7.	FILTER AIR FLOW RATE PER SQ. FT	. OF FILTER AREA	:	
	(CFM from No. 5) CFM - (Filter Ar	sQ. FT. = _	(Each Filter) FPM	
8.	LISTED FILTER AIR FLOW RATE: = _	(As Shown on Filter)	_ FPM PER FILTER	
9.	ACTUAL DUCT SIZE:			
	(Front Width) FT. X (Side Width) (rectangular duct)	_ FT. =(Duct Siz	SQ. FT.	
	OR $0.79 \text{ x} \underbrace{\text{(Duct Diameter)}}_{\text{(round duct)}} \text{FT.} = \underbrace{\text{(Duct Diameter)}}_{\text{(Duct Diameter)}} \text{ (Duct Diameter)}$	SQ. FT.		

10.	ACTUAL GREASE DUCT AIR VELOCITY:				
	(CFM from No. 5) CFM -	(Duct Size from No. 9)	SQ. FT. =	(Duct Velocity)	
11.	REQUIRED DUCT SYSTE A. 1500 FPM (minimum) 2500 FPM (maximum) OR B. MANUFACTURERS SFPM (miniFPM (max	TATED VELOCITY			
12.	MAKEUP AIR SOURCE AND SIZE:(Size of Source in Total CFM)				
<u>-</u>]	THE EXHAUST A CONNECTED BY PERSON PERFORMING TE				
_		_	TITLE & AFFII		

FORMULA FOR SIZING GREASE DUCT AND DETERMINING AIR VELOCITY

USING THE FOLLOWING FORMULAS, THE VELOCITY IN A GIVEN SIZE DUCT CAN BE REAIDLY FOUND. THE MINIMUM SIZE ALLOWABLE DUCT OR THE MAXIMUM SIZE ALLOWABLE DUCT MAY ALSO BE DETERMINED. BY USE OF MAXIMUM VELOCITIES, SHAFT AND DUCT SIZES MAY BE REDUCED TO A MINIMUM.

144 x Ah x f divided by Ad = V 144 x Ah x f divided by V min. = Ad (max) 144 x Ah x f divided by V max. = Ad (min)

Ah = hood area, in square feet.

Ad = duct area, in square inches

F = exhaust factor, for type of equipment (UMC section 2002-g)

V = velocity, in lineal feet per minute V min. = 1500 lineal feet per minute V max. = 2500 lineal feet per minute